



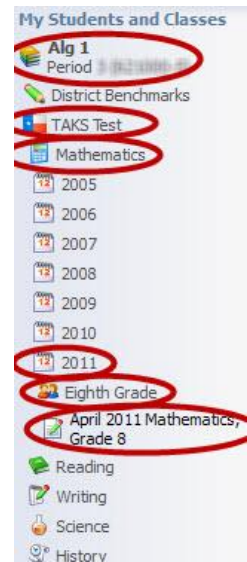
Student Performance on a Test

Eduphoria Aware for Teachers

In Eduphoria Aware, a teacher can look at his or her students' performance on a test.

SELECT A TEST

- Be sure that the **Analyze** tab is selected.
- Click EITHER on one of your class periods or on **All My Students**.
- Select the **type of test** you want to look at.
 - The only test types shown are tests the students in the class period you selected have taken.
 - Examples of test types are: **District Benchmarks, TAKS Test, TAKS-M Test, End of Course Test, TELPAS/RPTE Test, AIMSweb, Teacher Test.**
 - *For this example, we will select **TAKS Test**.*
- Select the **subject** of the test.
 - Subject options: Mathematics, Reading, Writing, Science, History.
- Select the **most recent year**.
- Select the **grade level** the students were in when they took this test.
- Select the **test** you want to view.



ADD COLOR

- Add color to make the data stand out and to help you see trends. At the top left corner of the data, click the **Color Results** button.



Colors Represent the Following Scales:

- Green = 90-100 Green = >2400
- Yellow = 80-89 Yellow = 2399-2201
- Orange = 76-79 Orange = 2200-2100
- Red = <76 Red = <2100


LAYOUT OF THE STUDENT SCORES TEMPLATE

You are now viewing your own students' performance on this test at the **Individual Student** level.

It is displayed using the **Student Scores** template, which shows performance at the highest level: scores and percentages.


Top

- At the top, you will see the **administration date, subject, and grade level** of the test.
- Below that, the column headings describe the student demographics, **scores and percentages** in the spreadsheet.



							April 2011 Mathematics, Grade 8						
Student Name	Local ID	Special Ed Indicator	Economic Disadvantage	LEP	Gender	Ethnicity	Raw Score	Scale Score	Vertical Scale Score	Percent Score	Met Expectations	Commended Performance	Date Taken
Student 1	11111	No	Yes	Other Non-LEP Student	Female	White	39	769	769	78%	Yes	No	04/01/11
Student 2	11112	No	No	Other Non-LEP Student	Male	White	45	850	850	90%	Yes	Yes	04/01/11
Student 3	11113	No	Yes	Other Non-LEP Student	Female	White	32	717	717	64%	Yes	No	04/01/11
Student 4	11114	No	Yes	Other Non-LEP Student	Female	Black/African American	38	761	761	76%	Yes	No	04/01/11
Student 5	11115	No	No	Other Non-LEP Student	Male	White	41	788	788	82%	Yes	No	04/01/11
Student 6	11116	No	No	Other Non-LEP Student	Male	Hispanic	44	822	822	88%	Yes	No	04/01/11
Student 7	11117	No	No	Other Non-LEP Student	Male	White	42	798	798	84%	Yes	No	04/01/11
Student 8	11118	No	No	Other Non-LEP Student	Male	White	43	810	810	86%	Yes	No	04/01/11
Student 9	11119	No	Yes	Other Non-LEP Student	Male	Hispanic	45	850	850	90%	Yes	Yes	04/01/11

Left

- 
- The left column shows your students' names, and the next columns contain their **demographics**.

Center

- The data in the center of the spreadsheet lists each student's test **score, percent score**, and whether the student **Met Expectations** and earned **Commended Performance**.

EXAMINE EACH STUDENT'S PERFORMANCE

Tools in Aware make it easier to view and analyze each student's performance.

- Colors make the data stand out and to help you see trends.
- Sorting columns ascending or descending help you see which students had the highest and lowest scores or percentages.

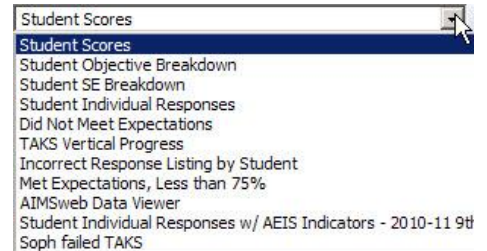
Sort Columns Ascending or Descending

- To sort a column in ascending order, click on the column name.
- To sort a column in descending order, click on the column name again.
- You can also sort by a second column. Click once on the second column name to sort ascending. Click again on the second column name to sort descending.
 - This is helpful if some of the items in the first column have the same score or percentage.
 - For example, you could first sort the **Economic Disadvantage** column, and then you could sort the **Percent Score** column to view the ordered scores of all economically disadvantaged students as a group.

VIEW EACH STUDENT'S PERFORMANCE ON OBJECTIVES, SEs, AND INDIVIDUAL RESPONSES

You can view more specific information about each student's performance on this test by changing the template.

- At the top right corner of the screen, click the dropdown menu that contains **Student Scores**.
- Choose another template to display more information about the student's performance in a different way.
Template descriptions are below.



- When you choose another template, you must add color again. At the top left corner of the data, click the **Color Results** button.
- You can sort columns and save each of these views of the data as an Excel spreadsheet or a PDF.



Templates Descriptions & Tips for Using Templates

- **Student Objective Breakdown**
 - **Description:** In Individual Students view, this shows the **percentage of questions aligned with specific objectives** each student answered correctly.
 - **Tip:** Hover your mouse over the objective number (example: M1), and a description of the objective will appear.
- **Student SE Breakdown (TEKS)**
 - **Description:** In Individual Students view, this shows the percentage of **questions aligned with each student expectation (SE)** each student answered correctly.
 - **Tip:** Hover your mouse over the SE number (example: 8.1(A)[R]), and a description of the SE will appear.
- **Student Individual Responses**
 - **Description :** In Individual Students view, this shows each student's **answer choice for each question**.
 - **Note:** More recent TAKS tests do not display the correct and incorrect answers. In these situations, **+A** and **+F** represent the correct answer. **B** and **G** represent all incorrect answers.
 - **Tips**
 - A plus (+) symbol next to an answer choice denotes the correct answer to the question.
 - The results are already color coded. Green represents the correct answer, and red represents incorrect answers selected by students at your campus.
 - Hover your mouse over the objective number (example: M1) or the SE number (example: 8.1(A)[R]), and a description of the objective or SE will appear.

VIEW TEST DETAILS FOR ONE STUDENT

In the student's profile under the **Tests and Scores** tab, you can look at this student's performance on all aspects of one test.

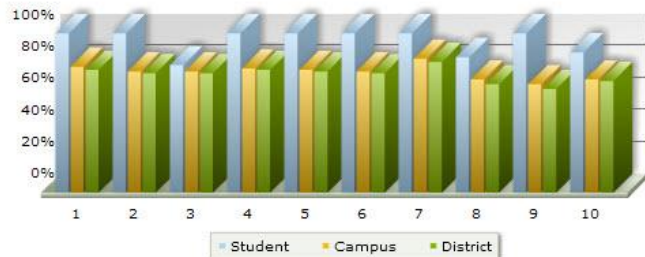
- Drill down on a student by **double-clicking** the **student's name**.
- This takes you to the **Tests and Scores** tab in the student's profile.
- On this screen, you see the **Test Details** for this student on the test you were viewing earlier.
- At the top left side of the page, you will see the student's **score on this test**.

April 2012 Mathematics, Grade 10

Test Details

Scale Score: 2487
Raw: 53/56
Percent: 95%
Test Version: K
Quantile Measure: 0
Commended

Performance Chart



- Below the student's score is a **Performance Chart**. This shows how the student performed on each test objective, compared to how the campus performed and how the district performed.

- Below the Performance Chart are the **Objectives/Categories**. This section lists the test objectives/categories. It shows how many questions the student answered correctly out of the total number of questions related to that objective/category

Objectives/Categories

1	describe functional relationships in a variety of ways.	5/5
2	demonstrate an understanding of the properties and attributes of functions.	5/5
3	demonstrate an understanding of linear functions.	4/5
4	formulate and use linear equations and inequalities.	5/5
5	demonstrate an understanding of quadratic and other nonlinear functions.	5/5
6	demonstrate an understanding of geometric relationships and spatial reasoning.	5/5
7	demonstrate an understanding of two- and three-dimensional representations of geometric relationships and shapes.	5/5
8	demonstrate an understanding of the concepts and uses of measurement and similarity.	6/7
9	demonstrate an understanding of percents, proportional relationships, probability, and statistics in application problems.	5/5
10	demonstrate an understanding of the mathematical processes and tools in problem solving.	8/9

- The last section is **Individual Question Response**. This shows the:
 - Question number
 - The student's answer
 - The objective aligned with the question
 - The student expectation (SE) aligned with the question
- If one of the items above is not completely visible (if you can only see the heading), click the **downward pointing arrow** on the far right side of the screen to expand it.

Individual Question Response

Q	A	O	SE
1	A	6	
2	F	2	
3	A	5	
4	F	7	
5	A	1	
6	F	8	
7	A	10	
8	G[F]	3	
9	A	4	

COMPLETE TEST HISTORY FOR ONE STUDENT


You can view an individual student's complete testing history.

- Drill down on a student by **double-clicking** the **student's name**.
- This takes you to the **Tests and Scores** tab in the student's profile.
- In the top right corner of the Tests and Scores page, click **Show All Tests**.
- The first section shows you the student's TAKS/EOC scores by year and by subject.

 Show All Tests

		Reading/ELA	Social Studies
2005	3	2400	
2006	4	2400	
2007	5	2721	
2008	6	2400	
2009	7	2429	
2010	8	921	2618
2011	9	2716	
2012	10	2609	2484

- The sections below that show you the students score on every one of the following tests the student has taken: **District Benchmarks, Campus Test, TAKS Test, End of Course Test**.
- To see the student's performance on all aspects of one of the tests listed, double-click the name of the test.
- If you see the **Show All** button beneath some of the test categories, click **Show All** to display more tests the student has taken in this category.

 April 2012 Science, Grade 10

Show All